EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3322	(celectron adj3 (emission emit\$5 source) (field point thermionic thermal cold) near2 electron) and ((needle tip pyramidal conical cone apex wire whisker) near9 (W Mo tungsten molybdenum rhenium)) and (Ba Barium Ca calcium Sr strontium alkaline adj earth Ti Titanium Zr zirconium Hf hafnium Sc scandium aluminum oxide perovskite titanate zirconate hafnate scandate aluminate)	US-PGPUB; USPAT	OR	ON	2008/06/30 21:56
S2	883	\$1 and (tip needle\$5 cone conical apex pyramidal W Mo tungsten molybdenum metal crystal\$5 phase wire whisker) near9 (single adj crystal\$5 monocrystalline (crystal\$5 phase orientation W Mo tungsten molybdenum) near9 (\$1"100"\$1 \$1"210"\$1))	US-PGPUB; USPAT	OR	ON	2008/06/30 21:59
S3	156	S1 and lower\$4 near9 work adj function	US-PGPUB; USPAT	OR	ON	2008/06/30 22:00
S4	60	Stand Stand Stand Standard	US-PGPUB; USPAT	OR	ON	2008/06/30 22:00
S5	216	St and ("BaTiO.sub.3" "BaZrO.sub.3" "BaHfO.sub.3" "BaAl.sub.2O.sub.4" "BaAl.sub.12O.sub.19" "Ba.sub.3Sc.sub.4O.sub.9" "BaSc.sub.2O.sub.4" "BaAl.sub.2O.sub.4" "BaAl.sub.12 O.sub.19" "Ba.sub.3 Sc.sub.4 O.sub.9" BaSc.sub.2 O.sub.4" "ABO.sub.3" "AB.sub.2 O.sub.4" "AB.sub.12 O.sub.19" barium adj2 (titanate zirconate hafnate scandate aluminate) mixed adj oxide complex adj oxide alkaline adj earth adj oxide)	US-PGPUB; USPAT	OR	ON	2008/06/30 22:02
S6	63	S2 and S5	US-PGPUB; USPAT	OR	ON	2008/06/30 22:03
S7	37	S3 and S5	US-PGPUB; USPAT	OR	ON	2008/06/30 22:04
S8	779	\$1 and (252/301.4R518.1,519.1,519.12,519.51,520.2;520.21.cds. 313/346R631,633,311,336,351,309,491.cds. 438/20.cds. 257/164,165. cds. 423/598,594.12,600.cds.)	US-PGPUB; USPAT	OR	ON	2008/06/30 22:05
S9	230	S2 and S3	US-PGPUB; USPAT	OR	ON	2008/06/30 22:06
S10	66	33 and 58	US-PGPUB; USPAT	OR	ON	2008/06/30 22:06
S11	77	S5 and S8	US-PGPUB; USPAT	OR	ON	2008/06/30 22:07

S12	18	S6 and S8	US-PGPUB; USPAT	OR	ON	2008/06/30 22:07
S13	21	\$7 and \$8	US-PGPUB; USPAT	OR	ON	2008/06/30 22:07
S14	211	[(electron adj3 (emission emit\$5 source) (field point thermionic thermal cold) near2 electron) and ("BaTiO.sub.3" "BaZiO.sub.3" "BaHfO.sub.3" "BaAl.sub.2O.sub.4" "BaAl.sub.12O.sub.9" "BaSc.sub.4O.sub.9" "BaSc.sub.2O.sub.4" "BaAl.sub.2O.sub.4" "BaAl.sub.12 O.sub.19" "Ba.sub.3 Sc.sub.4O.sub.9" "BaSc.sub.2 O.sub.4" "BaAl.sub.2 O.sub.4" "ABO.sub.3" "AB.sub.2 O.sub.4" "AB.sub.2 O.sub.4" "AB.sub.2 O.sub.4" "AB.sub.2 O.sub.4" "AB.sub.12 O.sub.19" barium adj2 (titanate zirconate hafnate scandate aluminate) mixed adj oxide complex adj oxide) and (252/301.4R518.1,519.1,519.12,519.51,520.2,520.21.cds. 313/346R631,633,3311,336,351,309,491.cds. 438/20.cds. 257/164,165. cds. 423/598,594.12,600.cds.)	US-PCPUB; USPAT	ÓR	ON	2008/06/30
S15	29	\$14 and ("BaAl.sub.20.sub.4" "BaAl.sub.120.sub.19" "Ba.sub.3Sc.sub.40. sub.9" "BaSc.sub.20.sub.4" "BaAl.sub.20.sub.4" "BaAl.sub.12 O.sub.19" "Ba.sub.3 Sc.sub.4 O.sub.9" "BaSc.sub.2 O.sub.4" "AB.sub.2 O.sub.4" "AB. sub.12 O.sub.19")	US-PGPUB; USPAT	OR	ON	2008/06/30 22:09
S16	58	["211" \$1"211"\$1) with (single adj crystal monocrystalline axis orientation surface) same (molybdenum tungsten Mo W needle\$5) and (electron near3 (source emit\$ emission) (field point thermionic thermal cold) near2 electron)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/30 22:14
S17	45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO; DERWENT	OR	ON	2008/06/30 22:21
S18	15	\$17 and (monocrystalline single adj crystal\$4 "100" "211" needle\$5 whisker)	EPO; JPO; DERWENT	OR	ON	2008/06/30 22:22
S19	54	((TERUI near2 YOSHINORI NONOGAKI near2 RYOZO).in. denki adj kagaku adj kogyo adj kabushiki adj kaisha.as.) and electron near2 (source emit\$5 emission)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/30 22:24
S20	29	("2001167687" "2000340096" "10154477" "2003031170" "08036981" "1185681" "11354007" "11288658" "6432325" "6133679" "09270240" "2001325910").did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/06/30 22:26

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